

AFLCMC/HI VENDOR DAY



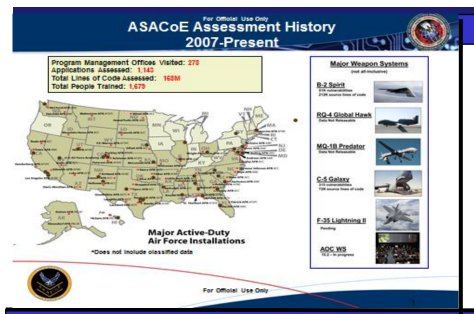


HIC

- Application Software Assurance Center of Excellence (ASACoE)
- Information
 Technology Commodity
 Council (ITCC)
 Client, Computer & Servers (CCS)



ASACoE Program Overview



Description

- Primary DoD and Air Force unit to provide Software Assurance (SwA) services, tools and education
 - Secure mission applications (protect mission data)
 - Foster security in the software dev. life cycle
 - Support the AF through training, tools & certification
- Contract Type: FFP
- Program Type: DoD specific, primarily Air Force
- Number of Users: 1,800+

Project

- Objective: Extend & acquire additional software licenses for tool suite, support for software assurance training & assessment teams
- Scope: Base Year + One Option Year
- Acquisition Approach: NETCENTS 2 App Services SB
- Timeframe: Target award date 2nd QFY14

Dollar Value: \$25M

RFP and POCs

- RFP:
 - 1st QFY14
- POCs:
 - Program Manager: 1Lt Nathan Cosker
 - Contracting Officer: Capt John Dix
 - Technical Lead: 1Lt Jamie Boote



Information Technology Commodity Council (ITCC) Client, Computers & Servers (CCS)





Description

- Strategic IT procurement
- Cost avoidance on sourced IT commodities
 - Economies of scale, reduced acquisition timelines
- Web-based purchasing system (AFWay)
 - (Think "Amazon.com")
- IT spend data collection/analysis/reporting for AF
- Drives commonality and standardization
- Enables Standard Desktop Configuration (SDC)
- Customers: Department of Defense, SAF/CIO A6, SAF/AQC, AFMC/PK, MAJCOMS, Field Users

Project

- Objective: Establish Enterprise Commodity Contracts and web based access to those contracts
- Scope: Current contracts include: PCs, Laptops, Tablets, Monitors
- Acquisition Approach: GSA based BPA's
 Timeframe: 5 yr BPA's (Awarded Jul 2010)

Dollar Value: \$800M

RFP and POCs

- RFPs/RFQs: Project new contract vehicle in Jul 2015 timeframe
- POCs:
 - Program Manager: Mr. John Hennigan
 - Contracting Officer: Ms. Sonya Smith
 - Technical Lead: Mr. Marty Toland